

## Declass Review by NIMA / DoD

August 9, 1962

Dear John:

STATINTL For your record, [REDACTED] informs me there are problems in relocating the 10-20-40X Precision Enlarger when your facilities are moved later in the year.

STATINTL The size of the door makes it necessary to separate the frames in order to move them through the 30-inch opening; however, to reassemble them inside, our handling equipment cannot be used due to the smallness of the room. This also eliminates the assembly of the transport to the main frame. [REDACTED] tells me that he knows no other way these assembly operations can be performed with safety and assurance of no damage.

We estimate the value of the transport to be approximately 50% of the total cost; if damaged, the value in terms of time cannot be estimated.

Since I haven't lost any of my personnel or customers because of injuries and there has been no damage to any equipment, I wouldn't care to bet against his judgement.

With time in your favor, I would suggest that you review this. If we can be of any assistance, please let us know.

ELG:ldm

  
E.L.G.

STATINTL

1408/13 : CIA-RDP78B04747A001700070013-3

It looks as if we have  
an upcoming problem. What  
are your suggestions?  
Please return the letter

STATINTL

from

3'4"  
door  
ceiling

room 5'1/2" x 7'1/2"  
8'5" ±

10'9"

10'11"

**CONTRACT FILE****Office Memorandum • UNITED STATES GOVERNMENT****TO :** Chief, TP&DS/NPIC**DATE:** 16 August 1962**FROM :** Deputy Chief, DMD/NPIC**SUBJECT:** Moving 10-20-40X Precision Enlarger

STATINTL

I think [REDACTED] is getting a little excited about moving his enlarger. The rooms where we intend to put these machines will have finished dimensions of approximately  $5\frac{1}{2}'$  x  $7\frac{1}{2}'$  x  $8'4"$ . The enlarger, assembled, is  $56"$  x  $41"$  x  $75"$ . The door to the enlarging cubicles is  $40"$  wide. Consequently, it will be necessary to remove the film transport assembly from the enlarger to put it through the door. We are not sure how much height is required for Ed's "A" frame, but if it will not fit in the room we are sure we can find some other lifting mechanism to assist in reassembly of the transport system into the enlarger.

STATINTL